We claim:

- 1. A product cruncher which comprises
- a main housing,
- a secondary housing,

means for crunching pieces of a product,

a reservoir in said main housing for collecting particles of the crunched product, and

an outlet for dispensing the particles of crunched product.

- 2. A product cruncher as set forth in claim 1, in which said means for crunching said product is a non-movable tooth means, and
- a movable tooth means which moves relative to said non-movable tooth means.
- 3. A product cruncher as set forth in claim 2, in which said main housing includes an inlet through which crunched particles fall into said reservoir.
 - 4. A product cruncher as set forth in claim 2, in which said movable teeth are secured onto a push rod, and
- a spring means for applying an upward force on said push rod to force said push rod into a rest position relative to the non-movable teeth.

- 5. A product cruncher as set forth in claim 3 in which said movable teeth are secured onto a push rod, and
- a spring means for applying an upward force on said push rod to force said push rod into a rest position relative to the non-movable teeth.
- 6. A product cruncher as set forth in claim 3, which includes a stationary handle (32) fixed to and extending upwardly from said upper housing (20), and
- a movable handle spaced from said stationary handle and pivoted about a pivot pin (36) secured in said secondary housing, said movable handle including a cam which contacts an upper end of the push rod for operation of the push rod.
- 7. A product cruncher as set forth in claim 4, which includes a stationary handle (32) fixed to and extending upwardly from said upper housing (20), and
- a movable handle spaced from said stationary handle and pivoted about a pivot pin (36) secured in said secondary housing, said movable handle including a cam which contacts an upper end of the push rod for operation of the push rod.
- 8. A product cruncher as set forth in claim 5, which includes a stationary handle (32) fixed to and extending upwardly from said upper housing (20), and
 - a movable handle spaced from said stationary handle and

pivoted about a pivot pin (36) secured in said secondary housing, said movable handle including a cam which contacts an upper end of the push rod for operation of the push rod.

- 9. A product cruncher as set forth in claim 1, in which said outlet includes a rotatable dispensing disk for dispensing crunched particles through said outlet of said main housing.
- 10. A product cruncher as set forth in claim 2, in which said outlet includes a rotatable dispensing disk for dispensing crunched particles through said outlet of said main housing.
- 11. A product cruncher as set forth in claim 3, in which said outlet includes a rotatable dispensing disk for dispensing crunched particles through said outlet of said main housing.
- 12. A product cruncher as set forth in claim 4, in which said outlet includes a rotatable dispensing disk for dispensing crunched particles through said outlet of said main housing.
- 13. A product cruncher as set forth in claim 5, in which said outlet includes a rotatable dispensing disk for dispensing crunched particles through said outlet of said main housing.
- 14. A product cruncher as set forth in claim 6, in which said outlet includes a rotatable dispensing disk for dispensing crunched

particles through said outlet of said main housing.

- 15. A product cruncher as set forth in claim 7, in which said outlet includes a rotatable dispensing disk for dispensing crunched particles through said outlet of said main housing.
- 16. A product cruncher as set forth in claim 8, in which said outlet includes a rotatable dispensing disk for dispensing crunched particles through said outlet of said main housing.
- 17. A product cruncher as set forth in claim 9, in which said main housing includes appendages which relate to some character or animal.